

92. 3202



Docket No. 710 P 304

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

#4 1/2 / 10

In re application:

Nels Edward Ursich

Serial No. 07/911,752

Filed: July 10, 1992

Title: SELF-LOCKING FEMALE
RECEPTOR FOR ELECTRICAL
CORD

Honorable Commissioner of
Patents and Trademarks
Washington, D.C. 20231

Sir:

MAILED
AUG 27 1992
GROUP 3200

I hereby certify that this correspondence is being
deposited with the United State Postal Service as
first class mail in an envelope addressed to
Commissioner of Patents and Trademarks, Wash

ington, D.C. 20231, on 8/17/92
(Date of Deposit)

EDWARD D. GILHOOLY

Name of applicant, assignee, or Registered Rep.
Signature Date 8/17/92

SECOND PRELIMINARY AMENDMENT

Preliminary to examination, please add the following new
claim:

IN THE CLAIMS:

Please add the following new claim.

108. A locking female electrical receptor comprising a receptor
body having holes for receiving the spaced prongs having punched
holes of a male plug for electrically connecting an electrical line
to a power source,

said socket receptor body having actuator means mounted for
selective relative movement within said socket receptor body,

said actuator means having a manually operated element being
accessible from the outside of said socket receptor body,

at least one locking element mounted in said socket receptor
body in operative relationship to said actuator means for

KN
Sub-23

C1